

I FWC

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/656,873A

DATE: 09/13/2004 TIME: 09:37:28

Input Set : A:\00786.381003.SEQLIST.TXT
Output Set: N:\CRF4\09132004\J656873A.raw

```
4 <110> APPLICANT: Fishman, Mark C. and Xu, Xiaolei
  6 <120> TITLE OF INVENTION: Methods for Diagnosing and Treating
                Heart Disease
  9 <130> FILE REFERENCE: 00786/381003
 11 <140> CURRENT APPLICATION NUMBER: US 10/656,873A
 12 <141> CURRENT FILING DATE: 2003-09-05
 14 <150> PRIOR APPLICATION NUMBER: US 09/759,508
 15 <151> PRIOR FILING DATE: 2001-01-12
 17 <150> PRIOR APPLICATION NUMBER: US 60/175,787
 18 <151> PRIOR FILING DATE: 2000-01-12
20 <160> NUMBER OF SEQ ID NOS: 11
22 <170> SOFTWARE: FastSEQ for Windows Version 4.0
24 <210> SEQ ID NO: 1
25 <211> LENGTH: 81940
                                                                                               and the second of the second o
26 <212> TYPE: DNA
27 <213> ORGANISM: Homo sapiens
29 <400> SEQUENCE: 1
30 attagagget cacegattea tgteggagat ggteagaaaa accaaetete cataggaegt 60
31 cgtttcagaa gcaaccttgg gcttagtccc acccttttta ggcactcttg agaaatcaga 120
32 gtgcctagaa agatgacaac tcaagcaccg acgtttacgc agccgttaca aagcgttgtg 180
33 gtactggagg gtagtaccgc aacctttgag gctcacatta gtggttttcc agttcctgag 240
34 gtgagctggt ttagggatgg ccaggtgatt tccacttcca ctctgcccgg cgtgcagatc 300
35 teetttageg atggeegege taaaetgaeg ateeeegeeg tgaetaaage caacagtgga 360
36 cgatattccc tgaaagccac caatggatct ggacaagcga ctagtactgc tgagcttctc 420
37 gtgaaagctg agacagcacc acccaacttc gttcaacgac tgcagagcat gaccgtgaga 480
38 caaggaagee aagtgagaet eeaagtgaga gtgaetggaa teeetacaee tgtggtgaag 540
39 ttctaccggg atggagccga aatccagagc tcccttgatt tccaaatttc acaagaaggc 600
40 gacctetaca gettaetgat tgeagaagea taeeetgagg acteagggae etatteagta 660
41 aatgccacca atagcgttgg aagagctact tcgactgctg aattactggt tcaaggtgaa 720
42 gaagaagtac ctgctaaaaa gacaaagaca attgtttcga ctgctcagat ctcagaatca 780
43 agacaaaccc gaattgaaaa gaagattgaa gcccactttg atgccagatc aattgcaaca 840
44 gttgagatgg tcatagatgg tgccgctggg caacagctgc cacataaaac acctcccagg 900
45 attectecga agecaaagte aagateeeca acaccacegt etattgetge caaagcacag 960
46 ctggctcggc agcagtcccc atcgcccata agacactccc cttccccggt cagacacgtg 1020
47 cgggcaccga ccccatctcc ggtcaggtcc gtgtctccag cagcaagaat ctccacatcc 1080
48 cccatcaggt ctgttaggtc tccattgctc atgcgtaaga ctcaggcatc caccqtqqcc 1140
49 acaggtcctg aagtgcctcc ccettggaag caagagggct acgtggcctc ctcatctgag 1200
50 gctgagatga gagagacaac gctgacaacc tctactcaga tcaggacaga agagagatgg 1260
51 gaagggagat acggtgtcca ggagcaagtg accatcagtg gtgctgcggg tgctgccgcc 1320
52 agtgtgtcgg ccagtgctag ctacgcagca gaggctgttg ccactggtgc taaagaggtg 1380
53 aaacaagatg ctgacaaaag tgcagctgtt gcgactgttg ttgctgccgt tgatatggcc 1440
54 agagtgagag aaccagtgat cagcgctgta gagcagactg ctcagaggac aaccacgact 1500
```

55 gctgtgcaca tccaacctgc tcaagaacag gtaagaaagg aagcggagaa gactgctgta 1560

RAW SEQUENCE LISTING

DATE: 09/13/2004 PATENT APPLICATION: US/10/656,873A TIME: 09:37:28

Input Set : A:\00786.381003.SEQLIST.TXT Output Set: N:\CRF4\09132004\J656873A.raw

```
56 actaaggtag tagtggccgc cgataaagcc aaggaacaag aattaaaatc aagaaccaaa 1620
58 actgaaaaaa catttgtacc aaaggtagta atttccgcag ctaaagccaa agaacaagaa 1740
59 actagaattt ctgaagaaat tactaagaaa cagaaacaag taactcaaga agcaataatg 1800
60 aaggaaacta ggaaaacagt tgtacctaaa gtcatagttg ccacacccaa agtcaaagaa 1860
61 caagatttag tatcaagagg tagagaaggc attactacca aaagagaaca agtgcaaata 1920
62 actcaggaga agatgagaaa ggaagccgag aaaactgcct tgtctacaat agcagttgct 1980
63 actgetaaag ccaaagaaca agaaacaata etgagaacta gagaaactat ggetaetaga 2040
64 caagaacaaa tecaagttac ecatggaaag gtggaegttg gaaaaaagge tgaagetgta 2100
65 gcaacagttg ttgctgcagt agaccaggcc cgagtcagag agcccagaga gcctgggcat 2160
66 cttgaagaat cctatgctca gcagaccact ttggagtacg gatataagga acgcatttcc 2220
67 gccgcaaagg tagctgagcc tccccaacgt ccagcctcag aaccccacgt tgtccctaaa 2280
68 gcagtcaage etagagtaat ecaggeteet tetgagaete atateaaaae taetgateaa 2340
69 aagggaatgc acatatcatc acagatcaag aaaactacag atctaacaac ggaaagatta 2400
70 gtccatgtgg ataaacgccc ccgcacagct agccctcact ttactgtttc aaaaatttct 2460
71 gttcctaaga cagaacatgg atatgaggca tcaatagccg gtagtgctat tgccacatta 2520
72 caaaaagagt tgtcagccac atcttctgct cagaagatca ccaaatcggt gaaggctcct 2580
73 actgtgaage ceagtgagae tagagtaagg geagageeea caeeettgee acagtteeee 2640
74 ttcgctgaca caccagatac ttacaagagt gaagctggcg ttgaggtgaa aaaggaagta 2700
75 ggggtgagca tcactggcac caccgtccgt gaagagcgct ttgaagtact gcacggacgc 2760
76 gaagccaagg taacagaaac agcaagagta ccagcacctg ttgaaattcc tgttactcca 2820
77 ccaactttgg tctcgggctt aaaaaatgtg actgtcatag aaggtgaatc tgtcaccttg 2880
78 gagtgccaca tctctggata cccatccccg acagtgacat ggtacaggga agactaccaa 2940
79 atcgaaagtt ccattgactt ccagataacc ttccagagtg gaattgctcg tcttatgatt 3000
80 cgcgaagcat ttgcggaaga cagcgggcga tttacttgca gtgctgtaaa tgaggctgga 3060
81 accgtcagca catcctgcta tctggctgtg caggtgtcag aagaatttga aaaggaaacc 3120
82 acageegtga etgagaaatt taetaeagaa gagaaaeget ttgttgagte aagagatgtg 3180
83 gttatgactg atactagcct cacagaggaa caagcagggc ctggagaacc tgccgcgcct 3240
84 tactttatta caaaaccagt ggtccagaaa ctggtggaag gtgggagcgt ggtgtttgga 3300
85 tgccaagttg gcggcaaccc aaagccccat gtatactgga aaaaatctgg tgttcctcta 3360
86 accactggat acagatacaa agtgagttac aacaaacaaa ccggtgaatg caagctggtg 3420
87 atttctatga cttttgctga tgatgctgga gaatacacta ttgttgttcg caataagcat 3480
88 ggagaaactt ctgcatctgc ttccttgctt gaagaagctg attatgagtt actgatgaag 3540
89 tcccagcaag aaatgcttta tcagacacaa gtgactgcat ttgttcaaga acctgaagtt 3600
90 ggagaaacag cacctggatt tgtatactct gagtatgaaa aagagtatga aaaagaacaa 3660
91 gccttaatta ggaagaaaat ggccaaagat actgtagtgg tcagaactta tgtagaagat 3720
92 caggaattcc atattcttc ctttgaagag agacttatta aagaaattga atatagaata 3780
93 ataaagacta cattagaaga acttcttgaa gaagatggag aagaaaagat ggcagttgac 3840
94 atttctgaat ctgaagctgt tgaatcagga tttgatttaa gaatcaagaa ttatagaatt 3900
95 cttgagggga tgggtgtcac ttttcattgc aagatgtctg gatatccatt accaaagatt 3960
96 gcttggtaca aagatggcaa gcgcatcaaa catggagaaa gataccaaat ggactttcta 4020
97 caagatggca gagctagtct gcgtatacct gttgttcttc cagaagatga aggaatctac 4080
98 actgcatttg ccagcaatat taaaggaaat gcaatttgct cagggaaatt gtatgtggag 4140
99 cctgctgcac cacttggagc tccgacttac attcccacac tagagccagt gagcagaatc 4200
100 agatetetet etecaegtte agtgageagg teteetatae geatgtetee tgeaeggatg 4260
101 tcacctgcaa ggatgtctcc tgcacggatg tcccctgcaa gaatgtcccc tggacgtagg 4320
102 ctggaggaga cagatgagtc acaacttgag agactatata aaccagtctt tgtgttaaaa 4380
103 cctgtttctt tcaaatgttt agaagggcaa actgccagat ttgacttaaa ggttgttggt 4440
104 agacctatgc cagagacgtt ctggtttcat gatggccagc aaattgtcaa tgactatacc 4500
```

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/656,873A TIME: 09:37:28

DATE: 09/13/2004

Input Set : A:\00786.381003.SEQLIST.TXT
Output Set: N:\CRF4\09132004\J656873A.raw

105 cataaagtag teattaaaga agatggtaet caateaetaa ttattgteee tqeeacaeee 4560 106 agtgattetg gggaatggae tgtggttgee caaaacaggg caggeagate tteaatttea 4620 107 gtgattttaa ctgtggaagc tgtggaacat caggtaaaac cgatgtttgt aqaaaaactg 4680 108 aaaaatgtca atataaagga aggttcccga cttgaaatga aagtcagagc tacgggtaac 4740 109 cccaaccetg acattgtatg gttgaaaaac agtgacatca ttgtgcctca taaatatccc 4800 110 aaaatcagaa ttgaaggaac caagggagaa gctgccctta aaatcgattc cactgtcagc 4860 111 caagattetg cetggtatae tgegaetget attaataaag etggeagaga caetacaaga 4920 112 tgcaaagtaa atgttgaagt tgagtttgca gagcctgagc cagagagaaa gttaatcatc 4980 113 ccaeggggga catatagage aaaggagatt gcagceccag aactggagee cetecatttg 5040 114 cgatatggcc aagagcaatg ggaagaaggt gatctctatg acaaagagaa acaacagaaa 5100 115 ccatttttca agaaaaaact cacttcctta agacttaaqc gctttgggcc tqcccacttt 5160 116 gaatgcaggc taacacccat tagtgaccca acgatggtgg tggagtggct ccatgatgga 5220 117 aagccacttq aagcaqccaa caqqctccqt atqatcaatq aatttqqqta ctqcaqcctt 5280 118 gattatggcg ttgcatattc tagagacagt ggtatcatta cttgcagagc cactaacaaa 5340 119 tatggaacag atcacacatc tgctaccctt attgttaaag atgagaaaag tcttgtggaa 5400 120 gaatcccaat tgcctgaggg gaggaaaggc ttacagagaa ttgaagaatt agagagaatg 5460 121 gctcatgaag gtgcacttac aggtgtaaca acaqatcaqa aaqaaaaqca aaaqccaqac 5520 122 attgtcttgt acccagagcc agttagagta cttgaagggg agactgcaag gttccgctgc 5580 123 agggtaacag gctaccctca gcccaaaqtc aactqqtacc tcaatqqaca qctcatccqc 5640 124 aaaagcaaaa ggttcagagt tcqctatgat qqtatccatt acctqqacat cqtqqactqc 5700 125 aaatcatatg acacaggtga agtgaaggtc accgcggaaa atcctgaagg tgtgatagag 5760 126 cataaagtga agcttgagat tcaacagagg gaagatttta ggtctgtcct taggagagct 5820 127 cctgaaccaa ggcctgagtt tcacgtacat gaaccaggaa agcttcagtt tgaagtacaa 5880 128 aaagtggata gacctgttga caccactgaa accaaagaag ttgtgaagtt gaaaagggct 5940 129 gaaagaatta cccatgaaaa agtgcctgaa gagtcggaag agctgcgcag taaattcaag 6000 130 cgcagaacag aagagggcta ttatgaagcc attaccgctg tggagctcaa gtctcgaaag 6060 131 aaggatgaat cctatgagga actcctcagg aagacaaaag atgaacttct ccactggacc 6120 132 aaagagttaa ctgaagagga aaagaaagct cttgccgaag aaggcaaaat cacgattcca 6180 133 acttttaaac ctgacaagat tgaactaagt cctagtatgg aggctccaaa aatcttcgaa 6240 134 agaatccaga gccaaacagt gggccaaqga tetqatqcac acttecqqqt caqaqtcqtq 6300 135 gggaaaccag accccgaatg tgaatggtac aaaaatggtg tcaaaattga acggtctgac 6360 136 cggatctact ggtactggcc cgaagacaat gtttgtgaat tggtcataag agatgtgact 6420 137 gctgaggact ctgccagcat catggtaaaa gccatcaaca tagctggaga aacctccagt 6480 138 cacgcattet taettgteea agecaageaa ttgateaett teacacagga attacaagat 6540 139 gttgttgcta aqqaaaaaga cactatqqca acctttqaat qtqaaacttc aqaaccattt 6600 140 gtcaaagtga aatggtataa agatggtatg gaggttcatg agggagataa atacaggatg 6660 141 caetetgaca gaaaggttca etteetetee ataetgacea ttgataegte tgatgetgaa 6720 142 gattacaget gtgtacttgt ggaagatgaa aatgtcaaaa cgactgctaa acttattgtt 6780 143 gaaggtgcag ttgttgagtt tgtgaaagaa cttcaggaca tagaagttcc agaatcatat 6840 144 tcaggagaat tagagtgcat tgtatcccca gaaaatatag aaggaaaatg gtatcataat 6900 145 gatgtggagc ttaaatccaa tggcaaatat acaattacat ctcgtcgtgg acgtcagaac 6960 146 ctcacggtca aggatgtaac caaggaggac cagggagaat acagctttgt catcgacggg 7020 147 aaaaagacaa cctgtaaatt aaagatgaaa ccccgcccca ttgctatcct acaaggactt 7080 148 agtgaccaaa aagtctgtga gggtgacatt gttcagcttg aagttaaagt ctccttggaa 7140 149 agtgtggaag gegtetggat gaaagaegge caagaagtge ageceagtga cagggtteae 7200 150 attgtgatag acaaacaatc tcatatgctg ctcattgaag acatgactaa ggaaqatqct 7260 151 ggaaattact ctttcaccat tccagccctt ggcctctcca ccagtqqqcq tqtctctqtc 7320 152 tatagtgtgg acgtgataac acctctaaaa gatgttaatg tgattgaagg caccaaggct 7380 153 gtgcttgaat gtaaggtgtc agtccctgat gtgacttctg ttaagtggta cttaaatgat 7440

RAW SEQUENCE LISTING

DATE: 09/13/2004 PATENT APPLICATION: US/10/656,873A TIME: 09:37:28

Input Set : A:\00786.381003.SEQLIST.TXT Output Set: N:\CRF4\09132004\J656873A.raw

154 gaacaaatca ageetgatga eegtgtacag geeattgtga aaggtactaa acagegacta 7500 155 gtcattaacc gaactcatgc ttcagacgaa ggaccttata agctgatagt tggcagagtt 7560 156 gaaaccaact gtaatctctc tgtagaaaaa attaaaatta tcagaggtct tcgtgacctt 7620 157 acctgtacag aaactcaaaa tgtggtgttt gaggttgagc tgtcccactc tggaattgat 7680 158 gtcctgtgga attttaagga caaggaaatc aagcccagtt ctaaatataa aattgaagca 7740 159 catggaaaaa tatataaatt gacagttcta aatatgatga aagatgatga aggaaaatac 7800 160 acattttacg cgggagaaaa tatgacatct ggaaaactta ctgtggcagg tggggccatc 7860 161 tocaagocac toacagatca gaccgtagot gaatoccagg aagotgtgtt tgaatgtgaa 7920 162 gttgccaacc cagattccaa aggcgaatgg ttgagggatg gcaaacacct accactqact 7980 163 aacaacatca gaagtgagtc tgatggccac aaaaggagac ttatcattgc tqccaccaaa 8040 164 ttagatgaca ttggagaata tacctacaag gtggccacct ccaaaacatc tqccaaactc 8100 165 aaagttgaag ctgtcaaaat taagaagact ctgaagaacc tcacagtgac agaaacacag 8160 166 gatgctgttt tcactgtcga gcttacacac cctaatgtca aaggtgtcca qtggatcaaa 8220 167 aatggagttg tgctggaatc caatgaaaag tatgctatct ctgtcaaagg aacaatttac 8280 168 tetetgagga ttaaaaactg tgecategtg gatgagtetg tttatggett caggettgga 8340 169 aggettggag ccagtgccag actgcacgtq gagactgtca agatcattaa aaagccaaag 8400 170 gatgtgacag cettggaaaa tgccactgtt geetttgaag ttagtgttte ceatgacact 8460 171 gttccagtaa aatggttcca taagagtgtg gaaattaagc caagtgacaa acacagactg 8520 172 gtctcagaaa ggaaagtcca caagctgatg ctgcagaaca tctccccctc aqatqctqqq 8580 173 gaatacacag ctgtggtcgg gcaattggaa tgcaaaqcaa aactqtttqt qqaqacatta 8640 174 catattacaa aaaccatgaa aaatatcgag gtgcctgaga ccaaaactgc ctcttttgag 8700 175 tgtgaggtgt cccacttcaa tgtcccttcc atgtggctga agaatggtgt ggaaattgag 8760 176 atgagtgaaa agttcaagat agttgtgcag ggaaaactcc atcagctgat catcatgaac 8820 177 accagcacag aggactegge agaatacaca tttgtctgtg gcaatgacca agtcagtgcc 8880 178 accetgacag teactecaat catgattact tecatgetga aagacateaa egetgaagaa 8940 179 aaagacacta ttacttttga ggtgacagtg aactatgaag gcatctctta caaatggtta 9000 180 aagaatggtg tggaaatcaa atcaactgac aagtgccaga tgagaaccaa aaagctcaca 9060 181 cactcactga acatcaggaa tgttcacttt ggggatgctg ctgactacac ctttgtggct 9120 182 ggaaaagcaa catcaacagc cacactttat gtggaagctc gtcatataga atttaggaaa 9180 183 cacattaagg acattaaggt actggagaag aagcgagcca tgtttgaatg tgaagtttct 9240 184 gaacctgaca tcactgtaca gtggatgaaa gatgaccagg aactgcagat cacagacaga 9300 185 ataaagattc agaaggagaa atatgtccac cqccttctqa tcccatccac ccqqatqtct 9360 186 gatgctggga agtacacagt ggtggcagga ggcaacgtgt caactgcaaa actctttgta 9420 187 gaaggcagag atgttcgcat ccgaagtatt aaaaaggagg ttcaggtcat tgagaaacag 9480 188 cgtgctgttg ttgaatttga ggtcaatgaa gacgatgttg atgcccactg gtataaagat 9540 189 ggcattgaaa tcaatttcca agttcaagaa cgacacaaat atgtagtgga aagaagaatc 9600 190 caccgaatgt ttatctctga gaccagacag agcgatgcag gagaatacac ctttqtggca 9660 191 ggaaggaaca ggagttetgt cactetetat gteaatgete etgaacegee ceaagttetg 9720 192 caggagetee ageetgteae tgtgeagtet ggeaageetg ceegettetg tgeeatgata 9780 193 tccggaagac cacagcccaa aatttcctgg tacaaggaag agcagctgct ttccactggc 9840 194 ttcaagtgca aatttcttca tgatgggcaa gagtacacgc ttttgctaat tgaagccttc 9900 195 ccagaggatg cggcagtcta tacctqtqaa qccaaqaatq actatqqtqt tqccacaaca 9960 196 tcagcttcac tctcagtgga agttccagaa gttgtgtctc ctgatcagga aatgcctgtt 10020 197 tatecacety ceateateae eeegetteag gacaetytea ettetgaagg geageeagee 10080 198 cgttttcaat gccgggtttc tggaacagat ctaaaagtgt cgtggtacag caaaqacaaq 10140 199 aaaatcaagc catctcggtt ctttagaatg actcaatttg aagacactta tcaactggaa 10200 200 attgccgaag cttatccaga agatgaagga acttacacgt ttgttgctaa taatgctgta 10260 201 ggccaagtat caagcacagc caacctgagt ctggaagctc ctgaatcaat tttgcatgag 10320 202 aggattgaac aagagattga gatggaaatg aaagagtttt ctagttcttt tctgtctgcc 10380

RAW SEQUENCE LISTING DATE: 09/13/2004 PATENT APPLICATION: US/10/656,873A TIME: 09:37:28

Input Set : A:\00786.381003.SEQLIST.TXT
Output Set: N:\CRF4\09132004\J656873A.raw

203	gaggaagaag	gacttcatag	cgccgaactt	caattatcta	aaataaatga	aacacttgaa	10440
		aatctccagt					
205	ccaattttca	tcaaagaagt	gtcaaatgct	gatataagca	tgggggatgt	ggctacactg	10560
		tcattggcat					
		ctgctgacta					
		aattggagga					
209	aagacaatat	gtagtgccta	tctaaaaatt	aattccaaag	gagagggtca	caaagacact	10800
		cagcagtggc					
211	ttccttaagg	agttaaaacc	aattcgctgt	gctcaagggc	ttcctgccat	ctttgagtac	10920
		gagagcctgc					
213	accagtgttt	attacactat	cattcataac	cctaatggct	ctggaacttt	cattgtcaat	11040
214	gaccctcaga	gggaagacag	tggcctctat	atctgtaaag	cagagaatat	gttgggtgag	11100
215	tccacctgtg	cagcagagct	gcttgtgctt	ctggaagaca	cagacatgac	tgataccccc	11160
216	tgcaaagcaa	agtccacacc	agaggctcct	gaggattttc	cacagacacc	cttaaagggt	11220
217	cccgcagttg	aagcacttga	ctcggagcag	gaaattgcaa	cgtttgtaaa	agacaccatt	11280
218	ttgaaagctg	ctttaattac	agaagaaaac	cagcaactat	cttatgagca	tattgctaaa	11340
219	gccaatgaat	tgagcagtca	gcttcctttg	ggagctcagg	aattgcaatc	cattttggag	11400
220	caagacaagc	tcactcctga	aagcaccagg	gaatttcttt	gcatcaatgg	cagtattcac	11460
221	tttcagcctc	tcaaggaacc	atctcccaac	ctacagctgc	agattgtaca	gtcccagaaa	11520
222	accttctcca	aagaaggtat	tctaatgcct	gaagagcctg	agacacaggc	agttctatca	11580
		aaatcttccc					
224	gagcctctga	aaactttatt	agctgaacct	gaagggaatt	atccacagtc	ttcaatagaa	11700
225	cctccaatgc	attcttatct	aacctctgtg	gctgaggaag	tactttcact	aaaagaaaag	11760
		acaccaacag					
227	gcgctcatct	tgagtcagag	cttagctgag	ggacacgtgg	agagtctcca	gagtcctgat	11880
228	gtcatgatct	ctcaggtaaa	ctatgagccc	ctagtccctt	cagaacactc	atgcacagaa	11940
		ttttgataga					
		aggaaggcaa					
		aagagcattc					
232	aaaagagagc	ccgtggcaat	aaagaaagtg	caggaggtac	agggaaggga	ccttctttct	12180
		tgctttctgg					
		tgcaagcagc					
		aaaaggtgga					
		accttgttac					
		atcctcaaat					
		aggaaataga					
		tgcaagaaga					
		aagttgaatc					
241	gtgcaaagta	gggttaaata	tttggatgcc	acacctgtca	ctaaaggggt	tgcttcagct	12720
		acgaaaaaca	—	_			
		gtggtactga					
		aggatggccc	-				
		tacacctcac		_			
		tggtgccttc					
		tcgacaaagt					
		gcggaaaaac					
		agaggaaaat			•	-	
		tccaaagtgc	-				
251	atttatgaga	gtgacaagtg	ttctattcga	tcttcaaagt	atatctccag	ccttgaaatc	13320

VERIFICATION SUMMARY

DATE: 09/13/2004

PATENT APPLICATION: US/10/656,873A

TIME: 09:37:29

Input Set : A:\00786.381003.SEQLIST.TXT
Output Set: N:\CRF4\09132004\J656873A.raw